

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	319	(rbc or reticulocyte or (red adj blood adj cell)) adj (deplet\$\$ or loss or reduced or reduction)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/28 11:30
L3	196	L2 and @ad<="20021022"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/28 11:01
L4	11	L3 and (test adj (compound or drug or pharmaceutical or (small adj molecule)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/28 11:02
L5	7	L4 and (gene adj expression)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/28 10:59
L6	0	L3 and ((aminolevulinate adj synthase) or peripherin)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/28 10:51
L7	3	L2 and ((aminolevulinate adj synthase) or peripherin)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/28 10:53
L8	102	(rbc or reticulocyte or (red adj blood adj cell)) and ((aminolevulinate adj synthase) or peripherin)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/28 10:52
L9	3	L8 and ((rbc or reticulocyte or (red adj blood adj cell)) adj (deplet\$\$ or loss or reduced or reduction))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/28 10:52
L10	1702	((Euclidian adj distance) or (Pearson adj correlation adj coefficient) or (signature adj projection adj score))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/28 10:54

EAST Search History

L11	1	L2 and ((Euclidian adj distance) or (Pearson adj correlation adj coefficient) or (signature adj projection adj score))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/28 10:55
L12	2	((rbc or reticulocyte or (red adj blood adj cell)) adj (deplet\$\$ or loss or reduced or reduction))same (probability or propensity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/28 10:56
L13	39	((rbc or reticulocyte or (red adj blood adj cell)) with (deplet\$\$ or loss or reduced or reduction))same (probability or propensity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/28 10:58
L14	24	L13 and @ad<="20021022"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/28 10:58
L15	1	L14 and (test adj (compound or drug or pharmaceutical or (small adj molecule)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/28 10:57
L16	0	L15 and (gene adj expression)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/28 11:02
L17	87	toxicogenomics	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/28 10:57
L18	29	L17 and @ad<="20021022"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/28 10:58
L19	3	(rbc or reticulocyte or (red adj blood adj cell)) and L18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/28 10:58
L20	86	toxicity same ((rbc or reticulocyte or (red adj blood adj cell)) with (deplet\$\$ or loss or reduced or reduction))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/28 11:01

EAST Search History

L22	62	L20 and @ad<="20021022"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/28 11:02
L23	34	L22 and (test adj (compound or drug or pharmaceutical or (small adj molecule)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/28 11:02
L24	11	L23 and (gene adj expression)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/28 11:25
L25	2	"20020119462"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/28 11:30
L26	3	"20010034023"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/28 11:30
L27	1	L26 and ((rbc or reticulocyte or (red adj blood adj cell)) with (deplet\$\$ or drop or loss or reduced or reduction))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/28 11:31

Dialog 10/692.330
LLM 9/28/2006

? d s

Set	Items	Description
S1	5736	S (RBC OR RETICULOCYTE OR (RED (W) BLOOD (W) CELL)) (4N) (DEPLET?? OR LOSS OR REDUCED OR DROP OR REDUCTION)
S2	67	S S1 AND (GENE (W) EXPRESSION)
S3	0	S S2 AND (TEST (W) (COMPOUND OR DRUG OR PHARMACEUTICAL OR (SMALL (W) MOLECULE)))
S4	0	S S2 AND (TEST (W) (COMPOUND OR DRUG OR PHARMACEUTICAL OR (SMALL (W) MOLECULE) OR (SMALL (W) ORGANIC (W) MOLECULE) OR PROTEIN OR PEPTIDE OR POLYNUCLEOTIDE OR (HETEROLOGOUS (W) GENE) OR PLASMID OR (POLYNUCLEOTIDE (W) ANALOGS) OR (PEPTIDE (W) ANALOG) OR LIPID OR CARBOHYDRATE OR VIRUS OR PHAGE OR PARASITE))
S5	0	S S1 AND (TEST (W) (COMPOUND OR DRUG OR PHARMACEUTICAL OR (SMALL (W) MOLECULE)))
S6	10	S (RBC OR RETICULOCYTE OR (RED (W) BLOOD (W) CELL)) AND ((EUCLIDIAN (W) DISTANCE) OR (PEARSON (W) CORRELATION (W) COEFFICIENT) OR (SIGNATURE (W) PROJECTION (W) SCORE))
S7	0	S S6 AND ((RBC OR RETICULOCYTE OR (RED (W) BLOOD (W) CELL)) (4N) (DEPLET?? OR LOSS OR REDUCED OR DROP OR REDUCTION))
S8	33	S ((RBC OR RETICULOCYTE OR (RED (W) BLOOD (W) CELL)) (4N) (DEPLET?? OR LOSS OR REDUCED OR REDUCTION)) (S) (PROBABILITY OR PROPENSITY)
S9	0	S S8 AND (GENE (W) EXPRESSION)
S10	33	S S8
S11	14	RD (unique items)
S12	10	S S11 NOT PY>2002
S13	0	S S12 AND (TEST (3N) (COMPOUND OR DRUG OR PHARMACEUTICAL OR (SMALL (W) MOLECULE)))

?

10/692,330
Dialog LLM
9/28/2006

[File 185] **Zoological Record Online(R)** 1978-2006/Oct
(c) 2006 The Thomson Corp. All rights reserved.

[File 357] **Derwent Biotech Res.** 1982-2006/Sep W4
(c) 2006 The Thomson Corp. All rights reserved.

[File 369] **New Scientist** 1994-2006/Aug W1
(c) 2006 Reed Business Information Ltd. All rights reserved.

[File 370] **Science** 1996-1999/Jul W3
(c) 1999 AAAS. All rights reserved.

**File 370: This file is closed (no updates). Use File 47 for more current information.*

[File 391] **Beilstein Reactions** 2006/Q3
(c) 2006 Beilstein GmbH. All rights reserved.

[File 434] **SciSearch(R) Cited Ref Sci** 1974-1989/Dec
(c) 2006 The Thomson Corp. All rights reserved.

[File 467] **ExtraMED(tm)** 2000/Dec
(c) 2001 Informania Ltd. All rights reserved.

? s (rbc or reticulocyte or (red (w) blood (w) cell)) (4n) (deplet?? or loss or reduced or drop or reduction)

Processing

Processing

Processing

Processing

Processing

62519	RBC
45433	RETICULOCYTE
1302718	RED
9457239	BLOOD
14406190	CELL
126694	RED (W) BLOOD (W) CELL
256198	DEPLET??
2394984	LOSS
4178704	REDUCED
278937	DROP
3375706	REDUCTION

S1 5736 S (RBC OR RETICULOCYTE OR (RED (W) BLOOD (W) CELL)) (4N) (DEPLET?? OR LOSS OR REDUCED OR DROP OR REDUCTION)

? s s1 and (gene (w) expression)

Processing

5736	S1
6309340	GENE
5757026	EXPRESSION
1887607	GENE (W) EXPRESSION
S2 67	S S1 AND (GENE (W) EXPRESSION)

? s s2 and (test (w) (compound or drug or pharmaceutical or (small (w) molecule)))

Processing.

Processing

Processing

Processing

67	S2
5150552	TEST
4760994	COMPOUND
11656731	DRUG
462669	PHARMACEUTICAL
4611815	SMALL
1155987	MOLECULE
52287	SMALL(W)MOLECULE
20316	TEST(W) (((COMPOUND OR DRUG) OR PHARMACEUTICAL) OR SMALL(W)MOLECULE)

S3 0 S S2 AND (TEST (W) (COMPOUND OR DRUG OR PHARMACEUTICAL OR (SMALL (W) MOLECULE)))

? S S2 AND (TEST (W) (COMPOUND OR DRUG OR PHARMACEUTICAL OR (SMALL (W) MOLECULE) or (small (W) organic (W) molecule) or protein or peptide or polynucleotide or (heterologous (W) gene) or plasmid or (polynucleotide (W) analogs) or (peptide (W) analog) or lipid or carbohydrate or virus or phage or parasite))

Processing

Processing

Processing

Processing

Processing

Processing

Processing

Processing

Processing

Processing

67	S2
5150552	TEST
4760994	COMPOUND
11656731	DRUG
462669	PHARMACEUTICAL
4611815	SMALL
1155987	MOLECULE
52287	SMALL (W) MOLECULE
4611815	SMALL
2357742	ORGANIC
1155987	MOLECULE
674	SMALL (W) ORGANIC (W) MOLECULE
9498719	PROTEIN
1886892	PEPTIDE
40755	POLYNUCLEOTIDE
210307	HETEROLOGOUS
6309340	GENE
5513	HETEROLOGOUS (W) GENE
514378	PLASMID
40755	POLYNUCLEOTIDE
739416	ANALOGS
275	POLYNUCLEOTIDE (W) ANALOGS
1886892	PEPTIDE
409451	ANALOG
2437	PEPTIDE (W) ANALOG
1362093	LIPID
681865	CARBOHYDRATE
3075977	VIRUS
198739	PHAGE
847928	PARASITE

27894 TEST...

S4 0 S S2 AND (TEST (W) (COMPOUND OR DRUG OR PHARMACEUTICAL OR (SMALL (W) MOLECULE) OR (SMALL (W) ORGANIC (W) MOLECULE) OR PROTEIN OR PEPTIDE OR POLYNUCLEOTIDE OR (HETEROLOGOUS (W) GENE) OR PLASMID OR (POLYNUCLEOTIDE (W) ANALOGS) OR (PEPTIDE (W) ANALOG) OR LIPID OR CARBOHYDRATE OR VIRUS OR PHAGE OR PARASITE))

? S S1 AND (TEST (W) (COMPOUND OR DRUG OR PHARMACEUTICAL OR (SMALL (W) MOLECULE)))

Processing

Processing

Processing

Processing

Processing

5736 S1

5150552 TEST

4760994 COMPOUND

11656731 DRUG

462669 PHARMACEUTICAL

4611815 SMALL

1155987 MOLECULE

52287 SMALL (W) MOLECULE

20316 TEST (W) (((COMPOUND OR DRUG) OR PHARMACEUTICAL) OR SMALL (W) MOLECULE)

S5 0 S S1 AND (TEST (W) (COMPOUND OR DRUG OR PHARMACEUTICAL OR (SMALL (W) MOLECULE)))

? S (RBC OR RETICULOCYTE OR (RED (W) BLOOD (W) CELL)) and ((Euclidian (w) distance) or (Pearson (w) correlation (w) coefficient) or (signature (w) projection (w) score))

Processing

Processing

Processing

Processing

62519 RBC

45433 RETICULOCYTE

1302718 RED

9457239 BLOOD

14406190 CELL

126694 RED (W) BLOOD (W) CELL

1570 EUCLIDIAN

819142 DISTANCE

509 EUCLIDIAN (W) DISTANCE

58216 PEARSON

2605950 CORRELATION

930061 COEFFICIENT

4236 PEARSON (W) CORRELATION (W) COEFFICIENT

87627 SIGNATURE

225593 PROJECTION

674927 SCORE

0 SIGNATURE (W) PROJECTION (W) SCORE

S6 10 S (RBC OR RETICULOCYTE OR (RED (W) BLOOD (W) CELL)) AND ((EUCLIDIAN (W) DISTANCE) OR (PEARSON (W) CORRELATION (W) COEFFICIENT) OR (SIGNATURE (W) PROJECTION (W) SCORE))

? S s6 and ((RBC OR RETICULOCYTE OR (RED (W) BLOOD (W) CELL)) (4N) (DEPLET?? OR LOSS OR REDUCED OR DROP OR REDUCTION))

Processing

Processing

Processing

Processing

10 S6

62519 RBC

45433 RETICULOCYTE

1302718 RED

```

9457239 BLOOD
14406190 CELL
126694 RED(W)BLOOD(W)CELL
256198 DEPLET??
2394984 LOSS
4178704 REDUCED
278937 DROP
3375706 REDUCTION
5736 ((RBC OR RETICULOCYTE) OR RED(W)BLOOD(W)CELL) (4N) (((DEPLET?? OR LOSS) OR
REDUCED) OR DROP) OR REDUCTION)
S7 0 S S6 AND ((RBC OR RETICULOCYTE OR (RED (W) BLOOD (W) CELL)) (4N) (DEPLET??
OR LOSS OR REDUCED OR DROP OR REDUCTION))

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? s ((rbc or reticulocyte or (red (w) blood (w) cell)) (4n) (deplet?? or loss or reduced
or reduction)) (s) (probability or propensity)

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Processing
Processing
Processing
Processing

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62519 RBC
45433 RETICULOCYTE
1302718 RED
9457239 BLOOD
14406190 CELL
126694 RED(W)BLOOD(W)CELL
256198 DEPLET??
2394984 LOSS
4178704 REDUCED
3375706 REDUCTION
622909 PROBABILITY
70247 PROPENSITY
S8 33 S ((RBC OR RETICULOCYTE OR (RED (W) BLOOD (W) CELL)) (4N) (DEPLET?? OR LOSS
OR REDUCED OR REDUCTION)) (S) (PROBABILITY OR PROPENSITY)

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? S S8 AND (GENE (W) EXPRESSION)

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Processing

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33 S8
6309340 GENE
5757026 EXPRESSION
1887607 GENE(W)EXPRESSION
S9 0 S S8 AND (GENE (W) EXPRESSION)

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? s s8

```

```

S10 33 S S8

```

```

? rd

```

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>>>W: Duplicate detection is not supported for File 391.
Records from unsupported files will be retained in the RD set.
S11 14 RD (UNIQUE ITEMS)

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? s s11 not py>2002

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Processing

```

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>>>W: One or more prefixes are unsupported
or undefined in one or more files.

```

```

14 S11
18285908 PY>2002
S12 10 S S11 NOT PY>2002

```

```

? S S12 AND (TEST (3n) (COMPOUND OR DRUG OR PHARMACEUTICAL OR (SMALL (W) MOLECULE)))

```

```

Processing
Processing

```


Processing
Processing

10	S12
5150552	TEST
4760994	COMPOUND
11656731	DRUG
462669	PHARMACEUTICAL
4611815	SMALL
1155987	MOLECULE
52287	SMALL(W)MOLECULE
80601	TEST(3N) (((COMPOUND OR DRUG) OR PHARMACEUTICAL) OR SMALL(W)MOLECULE)
S13	0
S S12 AND (TEST (3N) (COMPOUND OR DRUG OR PHARMACEUTICAL OR (SMALL (W) MOLECULE)))	

? t s12/free/all

12/8/1 (Item 1 from file: 5) [Links](#)

0014163468 Biosis No.: 200300120578

High Quality Blood for Cancer Patients Using Intraoperative Blood Salvage and Blood Irradiation.

2002

12/8/2 (Item 2 from file: 5) [Links](#)

0013559788 Biosis No.: 200200153299

Changes of isoagglutinin titers following ABO-incompatible allogeneic stem cell transplantation

2001

12/8/3 (Item 3 from file: 5) [Links](#)

0011243461 Biosis No.: 199800037708

Erythroid response to treatment with G-CSF plus erythropoietin for the anaemia of patients with myelodysplastic syndromes: Proposal for a predictive model

1997

12/8/4 (Item 4 from file: 5) Links

0010378696 Biosis No.: 199699012756

Work conditions and health state of workers in modern production of dispersed nitrodyes

1996

12/8/5 (Item 5 from file: 5) Links

0010333110 Biosis No.: 199698800943

Ageing and lipid peroxidation

1996

12/8/6 (Item 6 from file: 5) Links

0002920959 Biosis No.: 198069034946

**METABOLIC DEPENDENCE OF PROTEIN ARRANGEMENT IN HUMAN ERYTHROCYTE
MEMBRANES 2. CROSS LINKING OF MAJOR PROTEINS IN GHOSTS FROM FRESH AND ATP
DEPLETED RED CELLS**

1979

12/8/7 (Item 1 from file: 34) [Links](#)

SciSearch(R) Cited Ref Sci

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10780666 **Genuine Article#:** 566XH **Number of References:** 60

Transfusion triggers: A systematic review of the literature

(ABSTRACT AVAILABLE)

Publication date: 20020700

Journal Subject Category: HEMATOLOGY

Identifiers-- KeyWord Plus(R): PERIOPERATIVE BLOOD-TRANSFUSION; INTENSIVE-CARE UNIT; CELL TRANSFUSIONS; TASK-FORCE; ALLOGENEIC TRANSFUSION; KNEE ARTHROPLASTY; CONTROLLED TRIALS; VASCULAR PATIENTS; METAANALYSIS; HEMATOCRIT

12/8/8 (Item 1 from file: 73) [Links](#)

04708603 EMBASE No: 1991201957

Role of CD11/CD18 in shear rate-dependent leukocyte-endothelial cell interactions in cat mesenteric venules

Publication Date: 1991

12/8/9 (Item 1 from file: 155) [Links](#)

MEDLINE(R)

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10885141 PMID: 8673394

[Work conditions and health status of workers in present-day production of disperse azo dyes]

Usloviia truda i sostoianie zdorov'ia rabotaiushchikh v sovremennom proizvodstve dispersnykh azokrasitelei.
1996

Tags: Female; Male

Descriptors: *Azo Compounds--adverse effects--AE; *Chemical Industry; *Coloring Agents --adverse effects--AE; *Occupational Diseases--chemically induced--CI; *Occupational Health ; Azo Compounds--chemical synthesis--CS; Azo Compounds--standards--ST; Coloring Agents--chemical synthesis--CS; Coloring Agents--standards--ST; Comparative Study; English Abstract; Humans; Maximum Allowable Concentration; Occupational Diseases--prevention and control--PC

CAS Registry No.: 0 (Azo Compounds); 0 (Coloring Agents)

12/8/10 (Item 2 from file: 155) [Links](#)

MEDLINE(R)

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10740199 **PMID:** 8616473

[Logistic model in diagnosis of lung cancer]

Model logistyczny w rozpoznawaniu raka płuca.

1995

Tags: Female; Male

Descriptors: *Logistic Models; *Lung Neoplasms--diagnosis--DI ; Diagnostic Errors; English Abstract; Humans; Prospective Studies; Sensitivity and Specificity

? t s12/medium/4

12/3/4 (Item 4 from file: 5) [Links](#)

Biosis Previews(R)

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0010378696 Biosis No.: 199699012756

Work conditions and health state of workers in modern production of dispersed nitrodyes

Author: Zvezdai V I; Vashchuk N A; Ivanyuk E G; Kaminskaya L P; Oksenyuk I M; Kalyuzhnyi G L

Author Address: Inst. Ind. Hyg. Occup. Dis., Kharkov, Ukraine**Ukraine

Journal: Meditsina Truda i Promyshlennaya Ekologiya 0 (2): p 17-22 1996 1996

Document Type: Article

Record Type: Abstract

Language: Russian

? t s12/medium/3

12/3/3 (Item 3 from file: 5) [Links](#)

Fulltext available through: [Ex Libris](#) [USPTO Full Text Retrieval Options](#) [SCIENCEDIRECT](#)
Biosis Previews(R)

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0011243461 Biosis No.: 199800037708

Erythroid response to treatment with G-CSF plus erythropoietin for the anaemia of patients with myelodysplastic syndromes: Proposal for a predictive model

Author: Hellstrom-Lindberg Eva (Reprint); Negrin Robert; Stein Richard; Krantz Sanford; Lindberg Greger; Vardiman James; Ost Ake; Greenberg Peter

Author Address: Dep. Haematol., Huddinge Univ. Hosp., 141 86 Huddinge, Sweden**Sweden

Journal: British Journal of Haematology 99 (2): p 344-351 Nov., 1997 1997

Medium: print

ISSN: 0007-1048

Document Type: Article

Record Type: Abstract

Language: English